

IN THE CLAIMS

Please amend claims 1-14 as follows:

---

1           1. (Currently amended) A system comprising:

2                   a display information-generating device ~~(PC)~~ for  
3           generating display information ~~(DI)~~,

4                   a display apparatus ~~(MON)~~ having a display screen ~~(DS)~~  
5           for displaying the display information ~~(DI)~~,

6                   detection means ~~(DE1, DE2, DE3)~~; ~~PRO~~ for detecting  
7           whether at least one of the following criteria is fulfilled in a  
8           part ~~(1, 2, 3)~~ of the display information ~~(DI)~~ corresponding to an  
9           area on the display screen ~~(DS)~~:


10           (i) \_\_\_\_\_ an application is one of a group of applications  
11           indicating that non-synthetic information is displayed, in which  
12           the application is not a picture viewer, or

13           (ii) \_\_\_\_\_ an extension of a file is one of a group of  
14           extensions indicating that non-synthetic information is displayed,  
15           or

16           (iii)       moving information is displayed, and

17 enhancement means ~~(EM1, EM2, EM3)~~ for enhancing the part  
18 ~~(1, 2, 3)~~ of the display information if at least one of the  
19 criteria (i), (ii), (iii) is true.

1 2. (Currently amended) The system as claimed in claim 1,  
2 wherein the display information-generating device comprises a  
3 computer ~~(PC)~~, the detection means ~~(DE1, DE2, PRO)~~ being part of  
4 the computer ~~(PC)~~ and comprising a suitably programmed  
5 microprocessor ~~(PRO)~~ for detecting whether an application is  
6 started on the computer ~~(PC)~~, and for determining whether the  
7 application started is one of the group of applications, and/or  
8 whether the extension of the file associated with the application  
9 is one of the group of extensions, and/or whether moving  
10 information is displayed.



1 3. (Currently amended) The system as claimed in claim 2,  
2 wherein the part ~~(1, 2, 3)~~ of the display information is an active  
3 window, and the detection means ~~(DE1, DE2, D3)~~ are suitably  
4 programmed to detect whether a window is opened to determine the  
5 application associated with the opened window and/or the file

6 extension of the file being displayed in the window from  
7 information linked to the window.

1 4. (Currently amended) The system as claimed in claim 1,

2 wherein the detection means ~~(DE1)~~ comprise:

3 a memory ~~(MEM)~~ for storing the part or a portion of the  
4 part ~~(1, 2, 3)~~ of the display information ~~(DI)~~ as first data ~~(D1)~~  
5 at a first instant, and

6 means ~~(COM1, COM4)~~ for comparing the first data ~~(D1)~~ with

7 second data corresponding to the part or a portion of the part of

8 the display information at a second, later, instant, to indicate

9 whether a difference ~~(DIF)~~ between the stored display information

10 ~~(D1)~~ and the corresponding display information at the second

11 instant exceeds a limit value ~~(LV)~~.

1 5. (Currently amended) The system as claimed in claim 1,

2 wherein the detection means ~~(DE2)~~ comprises:

3 a memory ~~(MEM)~~ for storing the part or a portion of the

4 part ~~(1, 2, 3)~~ of the display information ~~(DI)~~ as first data ~~(D1)~~

5 at a first instant,

6 a comparator ~~(COM1)~~ for comparing the first data ~~(D1)~~  
7 with second data corresponding to the part or a portion of the part  
8 of the display information at a second, later, instant, to obtain  
9 difference values ~~(DIF)~~,

10 means ~~(ABS)~~ for determining absolute values ~~(ADIF)~~ of the  
11 difference values ~~(DIF)~~,

12 summing means ~~(SUM)~~ for summing the absolute values  
13 ~~(ADIF)~~ of the difference values of corresponding data words of the  
14 first and the second data to obtain a sum ~~(SDIF)~~, and

15 a further comparator ~~(COM2)~~ for comparing the sum ~~(SDIF)~~  
16 with a limit value ~~(LV)~~.

*Amended*  
1 6. (Currently amended) The system as claimed in claim 4,  
2 wherein the memory is the video memory of the video adapter ~~(GA)~~ of  
3 a computer ~~(PC)~~.

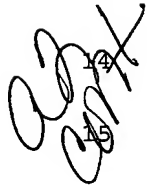
1 7. (Currently amended) The system as claimed in claim 4,  
2 wherein the detection means ~~(DE1, DE2, D3)~~ comprise a suitably  
3 programmed microprocessor ~~(PRO)~~.

1           8. (Currently amended) The system as claimed in claim 1,  
2 wherein the information-generating device ~~(PC)~~ comprises means  
3 ~~(PRO)~~ for supplying coordinates ~~(CO)~~ defining the area ~~(1, 2, 3)~~ to  
4 the display apparatus ~~(MON)~~, the display apparatus (MON) comprises  
5 the detection means ~~(DE3)~~ which comprise:

6           an integrator ~~(INT)~~ for determining an intensity value  
7 ~~(DIN)~~ of a line or a sum of lines in the area ~~(1, 2, 3)~~,

8           a sample-and-hold means ~~(SH)~~ for storing the determined  
9 intensity value ~~(DIN)~~ at a first instant, and

10           a comparator ~~(COM3)~~ for comparing the stored intensity  
11 value ~~(SDIN)~~ with a further intensity value of a line or a sum of  
12 lines in the area at a later instant to supply the control signal  
13 ~~(CI3)~~, indicating whether a difference between the stored intensity  
14 value ~~(DIN)~~ and the further intensity value exceeds a limit value  
15 ~~(LV)~~.



1           9. (Currently amended) The system as claimed in claim 1,  
2 wherein the detection means ~~(DE1, DE2, DE3)~~ are adapted to supply  
3 the control signal ~~(CI1, CI2, CI3)~~ to automatically activate the  
4 enhancing by the enhancement means ~~(EM1, EM2, EM3)~~ if the detection  
5 means ~~(DE1, DE2, DE3)~~ detects in the part ~~(1, 2, 3)~~ of the display

6 information ~~(DI)~~ that at least one of the criteria (i), (ii), (iii)  
7 is true.

1 10. (Currently amended) The system as claimed in claim 9,  
2 wherein the system further comprises input means ~~(IM)~~ for receiving  
3 user input ~~(UI)~~ to supply user information ~~(UC1, UC2)~~ indicating  
4 whether the part ~~(1, 2, 3)~~ of the display information ~~(DI)~~ should  
5 be enhanced or not, and a control means ~~(CON)~~ receiving the control  
6 signal ~~(CI1)~~ from the detection means ~~(DE1)~~ and the user  
7 information ~~(UC1, UC2)~~ to supply an adapted control signal ~~(CI1')~~  
8 to activate or deactivate the enhancing in correspondence with the  
9 user input, independent of the automatic detection by the detection  
10 means ~~(DE1)~~.

11. (Currently amended) A method of displaying display  
2 information ~~(DI)~~ on a display screen ~~(DS)~~, the method comprising:  
3 detecting ~~(DE1, DE2, DE3)~~ whether at least one of the  
4 following criteria is fulfilled in a part ~~(1, 2, 3)~~ of the display  
5 information ~~(DI)~~ corresponding to an area on the display screen  
6 ~~(DS)~~:

7 (i) \_\_\_\_\_ an application is one of a group of applications  
8 indicating that non-synthetic information is displayed, in which  
9 the application is not a picture viewer, or

10 (ii) \_\_\_\_\_ an extension of a file is one of a group of  
11 extensions indicating that non-synthetic information is displayed,  
12 or

13 (iii) moving information is displayed, and  
14 enhancing ~~(EM1, EM2, EM3)~~ the part ~~(1, 2, 3)~~ of the  
15 display information if at least one of the criteria (i), (ii),  
16 (iii) is true.

1 12. (Currently amended) A computer ~~(PC)~~ supplying display  
2 information ~~(DI)~~ for use in a display apparatus ~~(MON)~~ with a  
3 display screen ~~(DS)~~, the computer ~~(PC)~~ comprising:

4 detection means ~~(DE1, DE2, D3)~~ for detecting whether at  
5 least one of the following criteria is fulfilled in a part ~~(1, 2,~~  
6 ~~3)~~ of the display information ~~(DI)~~ corresponding to an area on the  
7 display screen ~~(DS)~~:

8 (i) \_\_\_\_\_ an application is one of a group of applications  
9 indicating that non-synthetic information is displayed, in which  
10 the application is not a picture viewer, or

11 (ii) \_\_\_\_\_ an extension of a file is one of a group of  
12 extensions indicating that non-synthetic information is displayed,  
13 or

14 (iii) moving information is displayed

15 and

16 means for only providing coordinates ~~(CO)~~ for use in the  
17 display apparatus (MON) if at least one of the above criteria (i)  
18 to (iii) is true, the coordinates ~~(CO)~~ defining the area.

1 13. (Currently amended) A display apparatus ~~(MON)~~ for  
2 displaying display information ~~(DI)~~ on a display screen ~~(DS)~~, the  
3 display apparatus comprising detection means ~~(DE3)~~ for deciding  
4 whether a part ~~(1, 2, 3)~~ of the display information corresponding  
5 to an area on the display screen ~~(DS)~~ has to be enhanced, the  
6 detection means ~~(DE3)~~ comprising:

7 an integrator ~~(INT)~~ for determining an intensity value  
8 ~~(DIN)~~ of a line or a sum of lines in the area ~~(1, 2, 3)~~,

9 sample-and-hold means ~~(SH)~~ for storing the determined  
10 intensity value ~~(DIN)~~ at a first instant, and

11 a comparator ~~(COM3)~~ for comparing the stored intensity  
12 value ~~(SDIN)~~ with a further intensity value of a line or a sum of



13 lines in the area at a later instant to supply the control signal  
14 ~~(CI3)~~, indicating whether a difference between the stored intensity  
15 value ~~(DIN)~~ and the further intensity value exceeds a limit value  
16 ~~(LV)~~.

*Amended*  
14. (Currently amended) A display apparatus as claimed in  
claim 13, wherein the display apparatus ~~(MON)~~ comprises means ~~(DEC)~~  
3 for receiving information ~~(CO)~~ defining the position of the area.